

BAYANDINA, D.G.; BEKHLI, A.F.; BRAUDS, M.B.; KRODIN, A.I.; FEDOROVA, S.N.

Experimental study of the new anthelmintic Iomezan and its combination with acrithine. Report No.1: Experimental study of Iomezan. Med. paraz. i paraz. bolez. 31 no.6:673-677 N-D 162.  
(MIRA 17:11)

1. Iz otdela gal'mintologii (zav. - prof. V.P. Pod'yapol'skaya) i otdela sinteticheskikh preparatov (zav. - prof. V.I. Stavrovskaya) Instituta meditsinskoy parazitologii i tropicheskoy meditsiny imeni Kartsinovskogo (dir. - prof. P.G. Sergiyev) Ministerstva zdravookhraneniya SSSR.

KROTOV, A.I.

Experimental study of the effectiveness of the combinations  
of amino acrichine, iomezan and male fern extract. Report  
No.1: Effect on the imaginary stage of *Hymenolepis nana* in  
white mice. Med. paraz. i paraz. bol. 33 no.2:215-221 Mr-Ap '64  
(MEN 18:1)

1. Laboratoriya biologii gel'mintov i spetsificheskogo deystviya  
preparatov (zav. A.I. Krotov) gel'mintologicheskogo otdela  
(zav. I.I. Prokopenko) Instituta meditsinskoy parazitologii i  
tropicheskoy med'ciny imeni Ye.I. Martirovskogo (direktor -  
prof. P.G. Serg'yev) Ministerstva zdravookhraneniya SSSR.

KROTOV, A.I.; RUAK, L.V.

Acrichine with novocaine in the treatment of *Taeniarhynchus* infection. Report No.2: Experimental studies on the antihelminthic action of acrichine and novocaine combinations. Med.paraz.i paraz.bol. 33 no.4:408-411 Jl-Ag '64. (MIRA 18:3)

1. Gal'mintologicheskiy otdel Instituta meditsinskoy parazitologii i tropicheskoy meditsiny imeni Ye.I. Martainovskogo Ministerstva zdravookhraneniya SSSR, Moskva.

BAYANDINA, D.G.; GRINENKO, N.V.; KROTOV, A.I.

Combined effect of phenasal and dichlorophen on the imaginal stage  
of Hymenolepis in white mice. Med. paraz. i paraz. bol. 34 no.1:107-  
109 Ja-F '65. (MIRA 18:8)

1. Laboratoriya biologii gel'mintov i spetsificheskogo deyatiya  
preparatov Instituta meditsinskoy parazitologii i tropicheskoy  
meditsiny imeni Ye.I.Martsinovskogo Ministerstva zdravookhraneniya  
SSSR, Moskva.

KROTOV, A.I.

Physiology of the neuromuscular system in helminths. Med.  
paraz. i paraz. bol. 34 no.2:219-228 Mr-Ap '65.  
(MIRA 18:11)

1. Laboratoriya biologii gel'mintov i spetsificheskogo  
deystviya preparatov, otdel meditsinskoy gel'mintologii  
Instituta meditsinskoy parazitologii i tropicheskoy  
meditsiny imeni Ye.I. Martasnovskogo Ministerstva zdravo-  
okhraneniya SSSR.

Surflet, A. S.

"Buckwheat of the USSR and Improvement of Its Economic Features." Dr Agr Sci, All-Union Inst of Plant Growing; All-Union Order of Lenin Academy of Agricultural Sciences imeni V. I. Lenin, Leningrad, 1955. (KL, No 17, Apr 55)

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

EKROTOV, A.S., kandidat sel'skokhozyaystvennykh nauk.

introduce the production of hybrid buckwheat seeds. Zemledelie  
5 no.5:92-93 My '57. (MLRA 10:7)  
(Buckwheat)

KROTOV Aleksey Stepanovich doktor sel'khoz. nauk; GOLOMYSOV, F.S.,  
red.; BARANOVA, L.G., tekhn. red.

[Buckwheat] Greshikha. Moskva, Sel'khozizdat, 1963. 253 p  
(Buckwheat)

KROTOV, A. V.

"Fertility of Some Food-Fishes from the Northwestern Black Sea"

Ukrainian Station of Marine Fisheries and Oceanography, Odessa

Dokladi Akademii Nauk SSSR, Vol. 33, No. 2, 1941

(Possibility there is a collaborator)

KROTOV, A. V.

"The Pelagic Period of Life in Some Don Fish"

Priroda, No. 4, 1949

(Possibility there is a collaborator)

KROTOV, A. V.

"The Behavior of Mackerel during Thunder Storms"

Priroda, No. 5, 1949

(Possibility there is a collaborator)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000826630012-3

KROTOV, A. V.

"Rare Case of Ocean Fish Wintering in a River Estuary"

Priroda, No. 5, 1949

(Possibility there is a collaborator)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000826630012-3"

MICCO, A. V.

MICCO, A. V.

Seals (Animals)

Black Sea seal. Priroda 41 no. 5, '57.

9. Monthly List of Russian Accessions, Library of Congress, August 1952 ~~1952~~, Unc1.

KROTOV, A. V.

Animal Ecology

Dissertation: "Migration, Distribution, and State of the Stock of Black Sea Mackerel." Cand Biol Sci, Moscow Technical Inst of Fish Industry and Economy imeni A. I. Mikoyan, 2 Apr 54. (Vechernaya Moskva, Moscow, 23 Mar 54)

SO: SUM 213, 20 Sept. 1954

KROTOV, A.V.

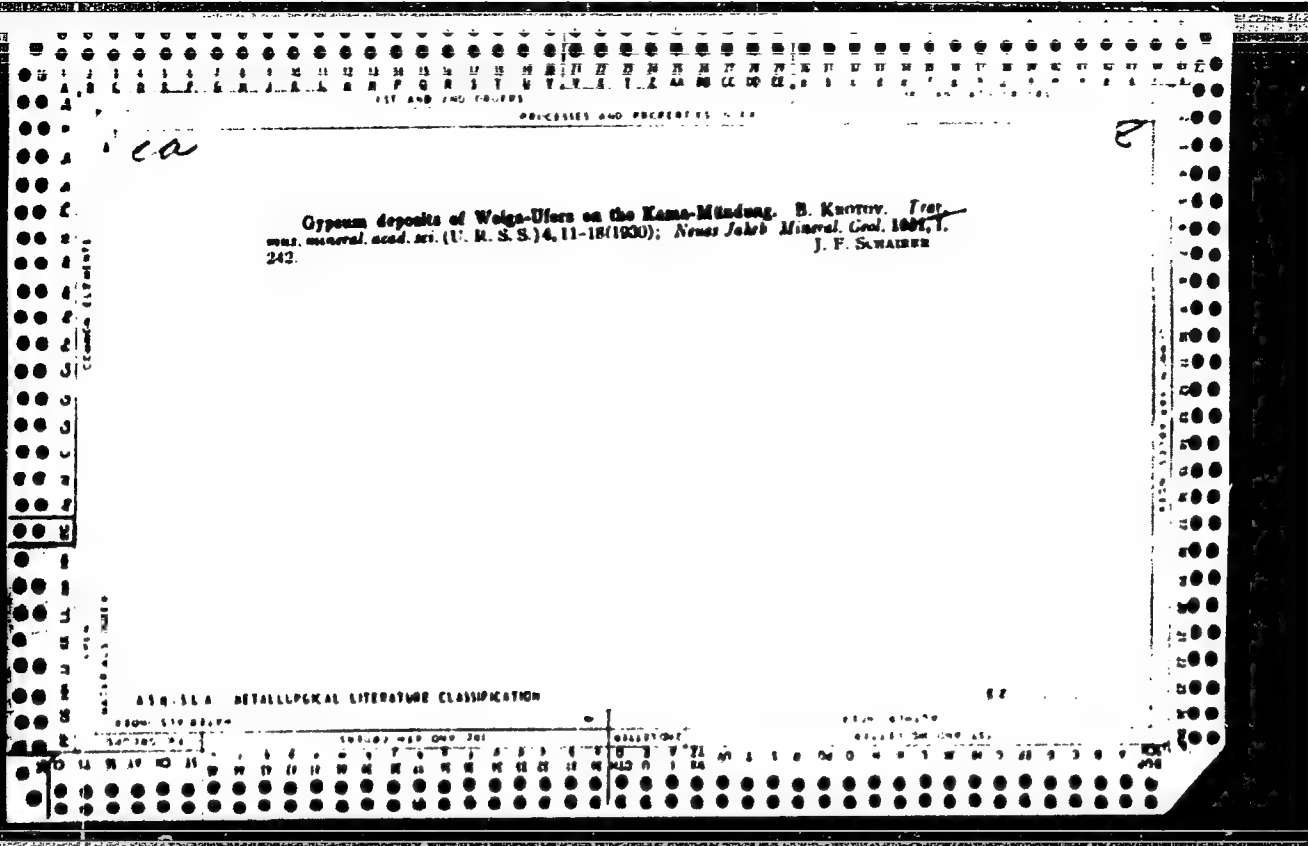
Relation between the distribution and feeding habits of mackerel  
in the northwestern part of the Black Sea. Uch. zap. Kish. un.  
62 no.1:33-41 '62.

(MIRA 16:7)

(Black Sea--Mackerel) (Black Sea--Fishes--Food)

BUYANTUYEV, B.R.; RADNAYEV, G.Sh.; ZONOV, B.V., red.; KHOTOV, B.A., otv.red.;  
TUYSK, A.G., red.; BASHKUYEV, B.V., spetsred.; ZILOTIN, Yu.V.,  
red.izd-va; AKHANOV, Ts.B., tekhn.red.

[Soviet Buryat-Mongolia; economic and geographical survey]  
Sovetskaia Buriat-Mongoliia; ekonomiko-geograficheskii obzor.  
Ulan-Ude, Buriat-Mongol'skoe knishchene izd-vo, 1957. 352 p.  
(Buryat-Mongolia) (MIRA 11:12)



*CH*

The exploration of the Alpaevsk iron-ore deposits in 1929. B. Krupnik, Trans  
Geol. and Prospecting Service of U. S. S. R. 76, 1-32 (1931); Norges Jerns. Mineral. Gode  
Referat II, 1932, 139-42. — Ten analyses of Fe ores are given. J. F. SCHAFER

ASA-5A METALLURGICAL LITERATURE CLASSIFICATION

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000826630012-3

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000826630012-3"

The Khalilovsk iron-ore deposits. II. [P. Krotov  
Trav. inst. Lomonosov glichum. crstl. mineral.] S. S. R.  
No. 9, 125-47 (in English 140) (1930). - Giving the compn.  
of a no. of iron ores, K. describes the processes of meta-  
morphism observed: The transformation of Fe chlorite  
into hydrogoethite and into aluminhydrates, the substitu-  
tion of calcite by chlorite. In the ores K. found Ni, Co,  
Ti, Cr, V, Pr, Mn.

J. S. Joffe

ASR 51-A METALLURGICAL LITERATURE CLASSIFICATION

12  
The time of the formation of the iron deposits in the Urals. B. P. Krotov. Bull. Acad. sci. U. R. S. S. Class. mat. geol., No. 1, 1938, 615 (from English, 618 p.). - A discussion of the Fe ore formation during the Precambrian, Upper Devonian, Lower Carboniferous, Late Paleozoic, or end of Permian, beginning of Mississ., and Jurassic epochs. Each epoch seems to correspond to a specific genetic type of ore. - By I. S. Joffe.

ALB-SEA METALLURGICAL LITERATURE CLASSIFICATION

(V)

The occurrence in the Khiblava iron ore deposit of magnetite formed from solutions of superficial origin at a low temperature. B. P. Kostov. Geology 1960, no. 1, p. 11-15. (U.S.S.R.) (in English). The ores are solitic and composed of polygonal grains of hydroxyferrite or hydroximite, less frequently of magnetite or magnetite and spherules of lepidolite or hydrogarnet. The magnetite in the country rock, other forms are as perlimite grains, as a crust, in cavities of the carbonated surface of serpentines and as veinslets cutting the ores. The magnetite resulted from the partial reduction of ferric salts by organic matter. D. W. Peiffer.

**Role and significance of epirogenic movements in the formation  
of deposits of iron and manganese ores and bauxites.** B. I. Krutov  
(*Compt. rend. Acad. Sci. U.R.S.S.*, 1941, **33**, 54-56).—The effect  
of epirogenesis on the formation of ore deposits is due to the fact  
that it brings about the physico-geographical conditions for the  
formation of such deposits. Epirogenetic movements also affect  
the composition of the deposits. A. J. M.

Krotov, B. P., and Solyarova, T. I. Description of  
deposit of ferromagnetic precipitates in quartzites of Kamenka  
mountain, Chelyabinsk province, and its genesis.  
*Bull. Acad. Sci. U.S.S.R. Ser. geol.*, No. 4, 47-50 (English  
summary 50) (1942). The genesis of the deposit is dis-  
cussed.

Mr. [redacted]

AT-B, Confidential

"Fribble" bauxited and the cretaceous crust of bauxite we observe in the Slobodov deposit of the Kamaugik (Central Urals) region. Dr. P. Krotov (Geol. Institute, Sverdlovsk, 1963, p. 76-78).—Principle structure in the upper layer of bauxite belt is due to weathering in continental periods. A normal Si content in friable bauxites are associated with the nature of overlying sedimentary rocks.

L. J. J.

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000826630012-3

*Relation between ferric-nickel and nickel ores of the Urals. B. P.*  
Krotov (Compt. rend. Acad. Sci. U.R.S.S., 1943, 87, 141—143).  
L. S. T.

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000826630012-3"

The problem of classification and nomenclature of minerals within the group of Fe oxide hydrates. II. K. K. Daffy and A. N. S. R. 40, 111-119 (1977).  
Add. add. no. U. R. S. S. 40, 115-118 (1978) in English.  
The historical background of the problem is reviewed and various schemes are proposed. J. W. Perry

a-1

Geological evidence favoring the search for iron nickel sulfides of the nodular type in the middle Urals. N. P. Kratov (Geol. and Acad. Sci. U.R.S.S., 1943, No. 239-341).—The quest for these ores should be organized within the belt of serpentized peridotites along the eastern slope of the Urals, particularly on the bigger massifs (>360 m.) not covered by Mesozoic deposits. Areas most likely are those in which sharply pronounced zones of shearing and crushing in a meridional direction are absent. Other guiding features for the quest are outlined.

W. R. A.

050-510 METALLURGICAL LITERATURE CLASSIFICATION

BC

A1

Prospecting for iron-altered areas of caving type in the middle Urals as based on geological evidence. B. P. Kostyuk and A. I. Janitski (Compl. rend. Acad. Sci. U.R.S.S., 1942, 40, fasc. 290) ... Ni-Vo ore deposits of the karst type occur in weathered regimes both in the limestones and at the contact zone between argillites and limestones.

D S P

410 318 METALLURGICAL LITERATURE CLASSIFICATION

80

Zonal distribution of iron, nickel, cobalt, and manganese minerals in the weathering crust of serpentines in the Urals. B. P. Kratov (Compt. rend. Acad. Sci. U. R. S. S., 1944, 45, 122-124). The distribution of Fe, Ni, Co, and Mn minerals in the deluvium mass filling karst and tectonic depressions in the zone of contact of limestones and serpentines in the Ufaley region agrees with the sequence of deposition of their hydroxides and hydrosilicates with varying pH and rH. The Ni deposits of the weathering crust of serpentines, representing areas of nontronite weathering show the same zonal sequence of the same metals.

L. J. J.

Type of complex deposits of iron, nickel, and cobalt ores in the  
Urals. B. P. Krutov (Compt. rend. Acad. Sci. U.R.S.S., 1943, 47,  
46 (8). The ores are classified and their occurrence is discussed.  
B. I. G.

KROTOV, B. P.

"Genetic Types of Iron Mine Sites of the Western Slope of the Southern Ural,"  
Dok. AN, 58, No. 8, 1947

KROTOV, P. P.

PA 51T34

DEER/Geology  
Iron Ores

21 Mar 1948

"Periods of Epierogenic Oscillatory Movements, Their Stages, and Corresponding Genetic Types of Iron Ore Deposits," B. P. Krotov, Inst Geol Sci, Acad Sci USSR, 4 pp

"Dok Akad Nauk SSSR, Nova Ser" Vol LIX, No 9

Author gives proof and details of opinion expressed in one of his earlier works on the influence of factors not considered earlier originating in separate stages of one period of epierogenic oscillatory movements of various categories and classes of iron ore deposits. Shows that different stages of one period

DEER/Geology (Contd) 21 Mar 1948 51T34

of epierogenic oscillatory movement cause different physiogeographic conditions in various parts of the country, and together with this determines the characteristic distribution of deposits of different genetic categories. Submitted by Academician I. F. Grigor'ev, 14 Jan 1948.

KHOTOV, B. P.

26933. KHOTOV, B. P. Usloviya zaledaniya gipergenicheskikh mestopozhdeniy raznykh tipov  
ochnogo perioda zpeyrogenicheskikh kodebaniy. Doklady akad. nauk SSSR. Novaya  
Seriya, T. LXVII, N . 6, 1949, s 1077-80.-Bibliogr: 9 Nazv.

So: Letopis' Zhurnal'nykh Statey, Vol. 36, 1949.

*(P. 7)*

**Types of fresh-water lakes and the ores formed therein.**  
H. L. Kratzer, *Doklady Akad. Nauk U.S.S.R.* 71, 107-10  
(1950). - Some fresh-water lakes were studied with regard  
to the pH of their water and to the types of ores found in  
them. These lakes were classified into 3 categories: (1)  
lakes with acid medium, (2) lakes with alk. medium, and  
(3) Lakes whose water changed seasonally from slightly acid  
to strongly alk. In regard to ores formed in these lakes,  
there was discussion based on references to the literature.  
Gladys S. Macy

C.R.  
1951

Notes, storage, and sterilization  
14

Separation of aluminum, iron, and manganese upon deposition from solution in water reservoirs. B. P. Krutov,  
Dobudy Abad, Naub S.S.R. 78, 30-4 (1951). From  
of the existing literature indicates the absence of any facies  
in lake or sea regions, in which there occurs a gradual change  
of pH from above to the deep waters, provided that O<sub>2</sub> saturation  
is adequate; at least no such pH variation is found that  
could provide for gradual replacement of Al hydroxides by  
Fe hydroxides, and finally Mn dioxide. Actually the metal  
deposition corresponds to their isotropic relationships  
elsewhere, they occur in pairs: Al-Fe and Fe-Mn.

G. M. Kosolapoff

86-11-29/31

A U C E C V - C 1 - 1

AUTHOR: None given

TITLE: To Be Published ... (Vyhodyat iz pechatи ...)

PERIODICAL: Vestnik Vozdushnogo Flota, 1957, Nr 11, p. 90 (USSR)

ABSTRACT: It is announced that in the near future the following books will be published by the Military Publishing House of the Ministry of Defense of USSR:

1. Some Problems on the Theory of Automatic Aircraft Control (Nekotoryyye voprosy teorii avtomaticheskogo upravleniya samoleta) by V. P. Dmitriev;
2. The Fundamentals of the Theory of Aircraft Turbojet Engines (Osnovy teorii aviatcionnykh turboreaktivnykh dvigateley) by M. I. Vlasenko;
3. The Treatment and Storage of Aircraft Armament (Obrabotka i konservatsiya aviatsionnogo vooruzheniya) by O. V. Artemenko, V. V. Nazarov, F.D. Pilipenko, under the editorship of G. I. Krotov, Engr Lt Col.

AVAILABLE: Library of Congress

Card 1/1

KMOTC, R. P.

Geology, Economic, Iron ores.

Source of iron for the formation of sedimentary iron ore deposits., Dokl. AN SSSR, 81, no. 5, 1951.

Monthly List of Russian Acquisitions, Library of Congress, May 1952. UNCLASSIFIED.

Red. 28 Sept. 1951

..

..

KROTOV, B. P.

Rocks, Sedimentary

Diagenesis of sediments. Diagenesis and  
telogenesis. Dokl. AN SSSR 82 no. 6, 1952.

Monthly List of Russian Accessions, Library  
of Congress, July 1952. UNCLASSIFIED

KHOTOV, B.P.

Glauconite-chlorite rock and its origin. (In: Akademija nauk SSSR.  
Voprosy petrografii i mineralogii. Moskva, 1953. Vol. 1, p.215-225)  
(MLRA 7:4)  
(Chlorites) (Glauconite) (Rocks)

KROTOV, B.P.

Differentiation of elements at times of weathering and the regularity of distribution of sedimentary ore deposits. Izvest. Akad. Nauk S.S.R., Ser. Geol. '53, No.2, 57-73. (MLRA 6:4)  
(CA 47 no.22:12145 '53)

One of a series of articles explaining the individual aspects of the problems of the laws governing the origin and distribution of sedimentary ore deposits. Develops the views of B. B. Polynov and generalizes the laws for the distribution of deposits in time and space.

251Th5

M/MV. N. F.

May, Jun '73

USSR/Geology - Iron Ore

"Problems of Metallurgy in Regions Where Hypergenic Iron-ore Deposits Are Widely Found,"

I. F. Fratov

Iz Ak Nauk SSSR, Ser Geol, No 3, pp 72-95

Discusses some problems of the metallurgy of hypergenic iron-ore deposits i.e., studies the regional laws governing the formation and distribution of deposits containing various categories and types of eolic iron ores in connection with cycrogenic oscillatory movements.

265 T6

KROTOV, B.P.; OBRUCHEV, V.A., akademik.

Genetic classification of epigenic ore deposits. Dokl. AN SSSR 93 no. 2:335-338  
N '53. (MLRA 6:10)

1. Akademiya nauk SSSR (for Obruchev).

(Mineralogy--Classification)

KROTOV, B.P.

New data on the mechanism of the formation and distribution of  
sedimentary mineral deposits. Dokl. AN SSSR 95 no.5;1051-1053 Ap '54.  
(MLRA 7:4)

Predstavлено академиком Д.И.Шчербаковым.  
(Sedimentation and deposition) (Iron ores) (Bauxite)

KIOTOV, B.P.

Genetic characteristics of fluvial ore deposits. Dokl.AN SSSR 96 no.3:  
597-600 My '54.  
(MIRA 7:6)

L.Predstavлено академиком D.I.Shcherbakovym. (Ore deposits)

O.O., B.P.

KROTOV, B.P.

Regularities of the occurrence of marine and lake deposits of  
iron ores and bauxite according to fundamental structures of  
the earth's crust. Izv.AN SSSR. Ser.geol.20 no.4:11-19 J1-Ag'55.  
(Iron ores) (Bauxite) (MIRA 8:10)

KROTOV, B. V.

"Regarding the Origin of Lower Cretaceous Bauxite Deposits in the Urals" p.361

Mineralogy and Origin of Bauxites, Moscow, Izd-vo AN SSSR (otd. geologo-geograf. nauk) 1958, 488pp.

This collection of articles by various authors on the mineralogy and geochemistry of bauxites appeared as a result of 1955 conf. on the origin of bauxite (Chairman, Acad. N. M. Stakhov)

KROTOV, B. P.

USSR/Cosmochemistry - Geochemistry. Hydrochemistry, D

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 61330

Author: Krotov, B. P.

Institution: None

Title: On Chemical Differentiation of the Elements in Sedimentary Ore Deposits

Original Periodical: Izv. AN SSSR, ser. geol., 1956, No 2, 113-114

Abstract: The author shares the views of B. B. Polynov, A. Ye. Fersman and others, that on erosion there takes place a certain sequence in the passing into solution of the elements, which depends on the climate and environment conditions. Erosion called lateritic erosion occurs in alkaline medium and is characterized by successive passing into solution of K, Na, Mg, Ca, Si and an accumulation ~~in~~ the crust of Fe, Al, Mn and Ti. The erosion called podzolic erosion occurs in acidic medium in humid climate (moderately cold and moderately warm) and is characterized by successive removal of K, Na,

Card 1/2

, USSR/Cosmochemistry - Geochimistry. Hydrochemistry, D

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 61330

Abstract: Ca and Mg, then of Fe, Al, Ti and Mn and accumulation at the surface of silica and the so-called pyroxene. These propositions are taken into account for the first time by the author in the study of sedimentary ore deposits.

Card 2/2

AUTHOR: Krotov, B. P.

SOV/20-121-2-36/53

TITLE: Climatic Regularities Underlying the Distribution of Iron and Aluminium Deposits Over the Surface of the Earth (Klimaticheskiye zakonomernosti sovremennoego razmeshcheniya mestorozhdeniy zheleza i aluminiya na Zemle)

PERIODICAL: Doklady Akademii nauk SSSR, 1958, Vol. 121, Nr 2,  
pp. 326 - 329 (USSR)

ABSTRACT: Owing to their geochemical relation these two elements migrate and accumulate together also under different climatic conditions. In the tropics they form mixed hypogenic deposits in form of a lateritic crust; this latter is destroyed in horizontal and vertical direction in the case of climatic changes. Then Pleistocene clastic lake and maritime deposits of oolitic iron ores and bauxites are formed. They form the subject at discussion in this article. Effusive sedimentary deposits not connected genetically are not discussed. The author gives a survey of the long history of the study of this subject (Refs 1-6, 8-10). The author used the maps by N.M.Strakhov and L.B.Rukhin in order to gain an idea

Card 1/4

**Climatic Regularities Underlying the Distribution  
of Iron and Aluminium Deposits Over the Surface of the Earth**      SOV/2o-121-2-36/53

with respect to the location of the mentioned hypogenetic deposits for various periods of the history of the earth. For this purpose T.I.Zotova entered the old position of the equator and the poles on the map of the earth. Imaginary positions of the pendulation axis of the equatorial plane (areas of Sumatra, Central America) are clearly marked. The equatorial and pole positions in the Silurian, Triassic and Jurassic age may easily be interpolated in this diagram (Fig 1). The analysis of the equator position makes possible a derivation of the regularities mentioned in the title. They are based on the connection between climate and the genetic types of iron and aluminium deposits. It was found that laterite deposits form in tropic climate while those of clastic iron ores and bauxites as well as of oolites are formed in subtropical climate and to a lower degree in a moderately warm climate by a washing out of the crust. On the surface of the planet there are two ore-free ovals around the north and south pole. They are limited by polar circles. The formation of laterite took place in the course of the whole history of the earth from the Cambrian onward.

Card 2/4

Climatic Regularities Underlying the Distribution SOV/20-121-2 .36/53  
of Iron and Aluminium Deposits Over the Surface of the Earth

The tropical climate prevailed for different periods in the equatorial ring; it lasted longest within the ranges of the pendulation axes where it has existed up to our days. There the laterite crust is thickest (to 150 m). At the places of intersection of the equators of older time, the chance to find laterite crust is smallest. In their place the deposits of maritime oolitic iron ores or ores of the clastic type must be found there. Such ore-forming nodules are northern France, South England, Western Germany (Severnaya Frantsiya, Yuzhnaya Angliya, Zapadnaya Germaniya) where equators of the upper Paleozoic, Cretaceous- and Paleogene periods intersect. The zones of the tropics of Cambrian are very rich in iron ore and bauxite, just as well as the Silurian and Devonian ones in Scandinavia (Skandinavskiy poluostrov), Ural (Ural') and Siberia (Sibir') on the one hand, and in the USA (68hA) as well as in Greenland (Grenlandiya) on the other hand. further examples for the suggested theory are mentioned. Besides the two ore-less ovals there exists a circular ore-bearing zone on the earth, as may be seen. There are 1 figure and 10 references,

Card 3/4

Climatic Regularities Underlying the Distribution SOV/2c-121-2 36/53  
of Iron and Aluminium Deposits Over the Surface of the Earth

6 of which are Soviet.

PRESENTED: March 26, 1958, by A.G.Betekhtin, Member, Academy of Sciences,  
USSR

SUBMITTED: March 24, 1958

Card. 4/4

KROTOV, Boris Petrovich; SOKOLOV, G.A., otd.red.; KUN, N.R., red.izd-va;  
MAXUNI, Ye.V., tekhn.red.

[Differentiation of elements in weathering; lateritic weathering crust, its derivates - various types of iron and aluminum deposits and the tectonic effect on their distribution in geosynclines as exemplified by the Urals] Differentsiatsiya elementov pri vyvetrivanii; lateritnaya kora vyvetrивания, ee proizvodnye - mestorozhdeniya zheleza i aliuminiya raznykh tipov - i vliyanie tektoniki na zakonomernoe obrazovanie i razmeshchenie ikh v geosinklinalakh na primere Urala. Moskva, Izd-vo Akad.nauk SSSR, 1959. 106 p. (Akademija nauk SSSR. Institut geologii rudnykh mestorozhdenii, petrografii, mineralogii i geokhimii. Trudy, no.35) (MIRA 12:5)

(Ural Mountain region--Ore deposits) (Weathering)

KROTOV, B.P.

Characteristics of the distribution of supergene iron and aluminum  
deposits in the Ural geosynclinal area. Geol. rud. mestorosh. no. 4:  
3-16 J1-Ag '59. (MIRA 13:1)

1. Institut geologii rudnykh mestorozhdeniy, petrografii mineralogii  
i geokhimii AN SSSR, Moskva.

(Ural Mountains--Iron ores)  
(Ural Mountains--Aluminum ores)

KROTCV, B.P.

Conditions governing the formation and distribution of Devonian  
bauxites in the greenstone belt of the Urals. Geol.rud.mestorozh.  
no.3:43-46 My-Je '62. (MIRA 15:6)

1. Institut geologii rudnykh mestorozhdeniy, petrografii,  
mineralogii i geokhimii AN SSSR, Moskva.  
(Ural Mountains--Bauxite)

YANITSKIY, Aleksandr Leonidovich ; SERGEIEV, Oleg Petrovich; KROTOV, B.P.,  
otv.red.; DASHEVSKIY, V.V. red.izd-vay; ZUDINA, V.I., tekhn.red.

[Bakal iron-ore deposits and their genesis] Bakal'skie zhelezorudnye  
mestorozhdeniya i ikh genezis. Moskova. Izd-vo Akad.nauk SSSR, 1962.  
110p. (Akademija nauk SSSR. Institut geologii rudnykh mestorozhdenii,  
pedrografii, mineralogii i geokhimii. Trudy, no.73) (MIRA 15:10)  
(Bakal region—Iron ores)

KROTOV, B.P.

The Caledonian Urals, the post-Caledonian planation surface and  
the deposits of the Central Urals connected with it. Dokl. AN SSSR  
146 no.3:669-671 S '62. (MIRA 15:10)

1. Institut geologii rudnykh mestorozhdeniy, petrografii, mineralogii  
i geokhimii AN SSSR. Predstavлено академиком D.I.Shcherbakovym.  
(Ural Mountains—Geology, Stratigraphic)

KROTOV, B.P.; ALESHIN, M.I.

Classification of supergene iron and aluminum deposits in the Urals. Geol.rud.mestorozh. 5 no.4:43-55 Jl-Ag '63. (MIRA 16:9)

1. Institut geologii rudnykh mestorozhdeniy, mineralogii, petrografii i geokhimii AN SSSR, Moskva, i Sverdlovskoye geologicheskoye upravleniye.

(Ural Mountains--Iron ores--Classification)  
(Ural Mountains--Aluminum--Classification)

KRUTOV, D. V., Eng.

KRUTOV, D. V., Eng.

Steel - Standards

New standard for alloyed tool steel, Vest. mash., 32, no. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, October 1952 ~~1953~~, Uncl.

KROTOV, F.D.; AYZINBUD, S.Ya., kand.tekhn.nauk (Rostov-na-Donu)

Book on the reorganization of locomotive depots  
("Expansion of locomotive barns" by V.O.Mereshko. Re-  
viewed by F.D.Krotov, S.IA.Aizinbud). Zhel.dor.transp.  
42 no.7:94-95 J1 '60. (MIRA 13:7)

1. Glavnyy inzhener lokomotivnoy sluzhby Severo-Kavkazskoy  
dorogi (for Krotov).  
(Railroads--Repair shops)  
(Mereshko, V.O.)

IVANOV, Vsevolod Mikhaylovich; KROTOV, Fedor Grigor'yevich; IVANOVA,  
V.P., red.; TIKHONOVA, I.M., tekhn. red.

[Technically minded workers in the service of communism]Tekh-  
nicheskuiu mysl' rabochikh - na sluzhbu kommunizmu! Leningrad,  
Lenizdat, 1962. 200 p. (MIRA 16:2)  
(Leningrad—Efficiency, Industrial)

KROTKOV, F. G.

"A Guide to Military Hygiene," 1933

2nd edition 1939

KROTKOV, F. G.

23487. KROTKOV, F. G. O profilaktike  
otmorozenii. (Voenno-sanitarnoe delo,  
1943, no. 1, p. 65-71) *Title tr.:* On  
the prevention of cold injury.

Contains a discussion of: proper clothing,  
footwear and hygiene of feet in the  
army; supply of (hot) food; proper con-  
struction and heating of tents, huts, dug-  
outs, etc.; pocket heaters and their use.

*Copy seen:* DLC.

KROTKOV, F. G.

Krotkov, F. G. - "The tasks of the Section for Hygiene, Epidemiology, and Microbiology of the Academy of Medical Sciences, USSR," (From the report to the meeting of the Section of 25-27 November 1948), Vestn. Akad. med. nauk SSSR, 1948, No. 6, p. 43-47.

80: U-3042, 11 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 7, 1949).

KROTKOV, F. G.

37519. Krotkov, F. G. zadachi gigiyeny i epidemiologii v chetvortoy pyatiletke. v sb: XII  
vsesoyuz. s"ezd gigiyenistov, epidemiologov, mikrobiologov i infertsionistov. T. I. M., 1949,  
s 17-28

SO: Letopis' Zhurnal'nykh Statey Vol. 37, 1949

KOTIK, F. S.

3427. Pamyati Uchenogo-Pol'Shevika. ( N.A. Semashko. 1874-1949). Gigiyena i Sanitariya, 1949, No. 10, c. 17-22.

SG. Ietopis' Zhurnal'nykh Statey, Vol.45, Moskva, 1949

IROTКОV, F.O., general-major meditsinskoy slushby, professor

In the Academy of Medical Sciences of the U.S.S.R. Voen.-med. zhur.  
no.5:56-64 My '50.  
(OMLLS) (PATHOLOGY) (MIRA 9:9)

KALMYKOV, P.Ye.; KROTKOV, Fedor Grigor'yevich, red.

[Methods of research in hygiene] Metody gigienicheskikh  
issledovani. Moskva, Medgiz, 1952. 450 p.

(MIRA 13:7)

(PUBLIC HEALTH RESEARCH)

*Krotkov, F. G.*

SMIRNOV, Ye.I., general-polkovnik meditsinskoy sluzhby, glavnnyy redaktor;  
GIRGOLAV,S.S., general leytenant meditsinskoy sluzhby, otvetstvennyy  
redaktor; ANICHKOV, N.N., general-leytenant meditsinskoy sluzhby,  
redaktor; BURDANCO, N.N., general-polkovnik meditsinskoy sluzhby.  
redaktor; BOLDYREV, T.Ye., general-major meditsinskoy sluzhby,  
redaktor; VINOGRADOV, redaktor; VOVSI, M.S., general-major  
meditsinskoy sluzhby, redaktor; DAVIDENKOV, S.N., redaktor;  
DAVYDOVSKIY, I.V., redaktor; DZHANELIDZE, IU.IU., general ley-  
tenant meditsinskoy sluzhby, redaktor [deceased]; ZAVALISHIN,  
N.I., general-leytenant meditsinskoy sluzhby, redaktor; KROTKOV,  
F.G., general-major meditsinskoy sluzhby, redaktor; KUPRIYANOV,  
P.A., general-leytenant meditsinskoy sluzhby, redaktor; ORBELI,  
L.A., general-polkovnik meditsinskoy sluzhby, redaktor; PRIOROV,  
N.N., naushennyy deyatel' nauki, redaktor; SHAMOV, V.N., general-  
leytenant meditsinskoy sluzhby, redaktor; MAKSIMENKOV, A.N.,  
polkovnik meditsinskoy sluzhby, redaktor; BANSCHIKOV, V.M.,  
doktor meditsinskikh nauk, polkovnik meditsinskoy sluzhby,  
redaktor.

[Experience of Soviet medicine during the Great Patriotic War,  
1941-1945] Opyt Sovetskoi meditsiny v velikoi otechestvennoi  
voine. 1941-1945 gg. Moskva, Gos. izd-vo meditsinskoi lit-ry.  
Vol.20., Pt.1. [Surgery] Khirurgiia. 1952. 476 p. (MLRA 7:12)

(Continued on next card)

SMIRNOV, Ye.I., general-polkovnik meditsinskoy sluzhby, glavnyy redaktor

[Experience of Soviet medicine during the Great Patriotic War,  
1941-1945. Vol. 20, Pt. I. Surgery] Card 2. (MIRA 7:12)

1. Deystvitel'nyy chlen Akademii nauk SSSR i Akademii meditsinskikh nauk SSSR (for Anichkov, Orbeli, Burdenko) 2. Clen-korrespondent Akademii meditsinskikh nauk SSSR (for Boldyrev, Priorov, Maksimenkov)
3. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Vinogradov, Vovsi, Girogov, Davidenkov, Davydovskiy, Dzhanchidze, Kratkov, Shamov)

(NERVOUS SYSTEM--SURGERY) (GUNSHOT WOUNDS)

MECHNIKOV, I.I.; KROTKOV, F.O., glavnnyy redaktor; VASNETSKIY, O.S., redaktor;  
BELKIN, R.I., redaktor; ANICHKOV, N.N., redaktor; ZHDANOV, V.M., re-  
daktor; BEKLEMISHEV, V.N., redaktor; KRATEVSKIY, N.A., redaktor;  
BEKLEMISHEV, V.N., redaktor; KRATEVSKIY, N.A., redaktor; PAVLOVSKIY,  
Ye.N., redaktor; VYODCHIKOV, O.V., redaktor; SOBOL', L.I., redaktor;  
ROTHERMEL', R.P., tekhnicheskiy redaktor.

[Collected works published by the Academy] Akademicheskoe sobranie  
sochinenii. Redaktsionnaya kollegiya: F.O. Krotkov i dr. Moskva, Gos.  
izd-vo med. lit-ry. Vol. 13. 1954. 242 p. (MLRA 7:11)  
(Biology)

SHIRNOV, Ye.I., general-polkovnik meditsinskoy sluzhby, redaktor; IL-LANSKIY, N.N., zasluzhennyy deyatel' nauki, professor, general-leytenant meditsinskoy sluzhby, redaktor; ANICHKOV, N.N., general-leytenant meditsinskoy sluzhby, redaktor; BURDENKO, N.N., general-polkovnik meditsinskoy sluzhby, redaktor [deceased]; BOLDYREV, T.Ye., general-major meditsinskoy sluzhby, redaktor; VINOGRADOV, V.N., redaktor; VOVSII, M.S., general-major meditsinskoy sluzhby, redaktor; GIRGOLAV, S.S., general-leytenant meditsinskoy sluzhby, redaktor; DAVIDENKOV, S.N., redaktor; DAVYDOVSKIY, I.V., redaktor; DZHANELIDZE, Yu.Yu., general-leytenant meditsinskoy sluzhby, redaktor [deceased]; ZAVALISHIN, N.I., general-leytenant meditsinskoy sluzhby, redaktor; KROTKOV, F.G., general-major meditsinskoy sluzhby, redaktor; ORBELI, L.A., general-polkovnik meditsinskoy sluzhby, redaktor; KUPRIYANOV, P.A., general-leytenant meditsinskoy sluzhby, redaktor; PRIOROV, N.N., redaktor; SHAMOV, V.N., general-leytenant meditsinskoy sluzhby, redaktor; MAKSIMENKOV, A.N., polkovnik meditsinskoy sluzhby; BANSHCHIKOV, V.M., professor, polkovnik meditsinskoy sluzhby.

[Experience of Soviet medicine during the Great Patriotic War, 1941-1945] Opyt sovetskoi meditsiny v velikoi otechestvennoi voine.  
Moskva, Gos. izd-vo med. lit-ry. Vol. 16. 1954. 655 p. (MLRA 7:8)

1. Deystvitel'nyy chlen Akademii nauk SSSR i AMN SSSR (for Anichkov, Burdenko, Orbeli) 2. Deystvitel'nyy chlen AMN SSSR (for Vinogradov, Vovsi, Grigolav, Davidenkov, Davydovskiy, Dzhanelidze, Krotkov, Kupriyanov, Shamov)  
(Extremities(Anatomy)--Wounds and injuries) (Gunshot wounds)

KROTKOV, F.G., red.

[Medical problems of atomic defense; a collection] Medi-  
tsinakie voprosy protivatomnoi zashchity; sbornik. Moskva,  
Izd-vo inostr.lit-ry, 1955. 182 p.  
(MIRA 13:2)  
(RADIATION--PHYSIOLOGICAL EFFECT) (ATOMIC MEDICINE)

BREMENER, Solomon Mikhaylovich, kandidat meditsinskikh nauk; KROTKOV,  
I.G., professor, redaktor; LUCHKINA, N.N., redaktor; TULMACHEVA,  
A.V., redaktor; SUDAK, D.M., tekhnicheskij redaktor

[Hygiene in public catering with fundamentals in anatomy and  
physiology] Oigiena obshchestvennogo pitanija (s osnovami ana-  
tomii i fiziologii). Izd. 2-e, dop. i perer. Moskva, Gos.izd-vo  
torgovoi lit-ry, 1955. 280 p. (MIRA 9:2)  
(FOOD HANDLING) (ANATOMY) (PHYSIOLOGY)

XROTKOV, F.G., general-mayer meditsinskoy sluzhby, redaktor; BOLDYREV, T.Ye.,  
redaktor; BOGOZIN, I.I., redaktor; VISKOVSKIY, S.V., redakte [de-  
ceased]; ROZHDESTVENSKIY, V.M., redakter.

[Soviet medicine during the Great Patriotic War, 1941-1945] Opyt  
sovetskoi meditsiny v velikoi otechestvennoi voine 1941-1945 gg.  
Moskva, Gos.izd-vo med.lit-ry. Vol.33. 1955. 283 p. [Microfilm]

(MIRA 9:6)

1. Deyatvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Kretkov)  
(World War, 1939-1945--Medical and sanitary affairs)

BUKIN, V.N., redaktor; YEFREMOW, V.V., redaktor; KOROL'KOV, S.I., redaktor;  
KROTKOV, F.G., redaktor; LAVROV, B.A. redaktor; SEMCHIKO, I.K., tekhn-  
redaktor.

[Present-day problems of Soviet vitaminiology; on the 100th anniversary  
of the birth of N.I. Lunin, founder of vitaminology.] Sovremenныe  
voprosy sovetskoi vitaminologii; k 100-letiiu so dlia rozhdeniya  
osnovopolozhnika ucheniya o vitaminkh N.I. Lunina. Moskva, Gos. izd-vo  
med. lit-ry, 1955. 298 p.  
(MLRA 8:10)

1. Akademiya meditsinskikh nauk SSSR, Moscow.  
(VITAMINS)

MICHNIKOV, Il'ya Il'ich; KROTKOV, V.G., redaktor; VYGODCHIKOV, G.V., re-  
daktor; HELKIN, N.T., redaktor; GABERLAND, M.I., tekhnicheskij  
redaktor

[Collected works (Academy edition)] Akademicheskoe sobranie  
sochinenii. Moskva, Gos.izd-vo meditsinskoi lit-ry. Vol.9.  
1955. 365 p. (MIRA 9:4)  
(BIOLOGY) (BACTERIOLOGY)

KROTKOV, F. G.

AID P - 3637

Subject : USSR/Medicine

Card 1/1 Pub. 37 - 1/18

Author : Krotkov, F. G., Prof., Mem. Acad. Med. Sci., USSR

Title : Scientific and Technical Conference on the Use of  
Atomic Energy for Peace in Geneva

Periodical : Gig. i. san., 10, 3-6, 0 1955

Abstract : A brief outline of the Geneva Conference, August 8-20,  
1955, and of the reports presented there on atomic energy  
in medicine and on protection against nuclear radiation.

Institution: None

Submitted : No date

Translation M-1229, 18 Sep 56

KROTKOV, J.G.

For the welfare of humanity. Nauka o zhizn' 22 no.11:3-6 N '55.  
(MLRA 9:1)

1.Vice-president Akademii meditsinskikh nauk SSSR.  
(Geneva--Atomic power--Congresses)

KROTKOV, F.G., Active Member of the Academy of Medical Sciences USSR

"Hygienic Problems in Medical Radiology," a report presented at the 15th All-Union Congress of Hygienists, Epidemiologists, Microbiologists, and Infectionists, Leningrad, 1956 (June). Zhur, Mikrobiol., Epidemiol. i Immunobiol., pp. 3-5, 1956

Sum. 1003, 20 Jul 56

KROTKOV, L.G., redaktor; LEBEDINSKIY, P.V., redaktor; IGNAT'YEV, A.I.,  
redaktor; LANDAU, S.P., redaktor; KHANOVA, T.M., redaktor;  
BML'CHIKOVA, Yu.S., tekhnicheskiy redaktor

[Abstracts of reports at the conference on late sequelae of  
affections caused by ionizing radiation] Referaty dokladov na  
konferentsii po otдаленным последствиям поражений,  
вызванных воздействием ионизирующей радиации. Под ред.  
P. G. Krotkova, A.V. Lebedinskogo, A.I. Ignat'eva. Moskva,  
Gos. izd-vo med. lit-ry, 1956. 82 p. (MIRA 10:4)

1. Russia (1923- U.S.S.R.) Komitet meditsinskoy radiologii.  
(RADIATION--PHYSIOLOGICAL EFFECT)

BAKULIN, A.N., glavnyy red.; ANICHKOV, N.N., red.; BOLDYREV, T.Ye., red.;  
BRUSILOVSKIY, L.Ya., red.; BYKOV, K.M., red.; VASILENKO, V.Kh.,  
red.; GRASHOBEKOV, N.I., red.; DAVYDOVSKIY, I.V., red.;  
ZDRODOVSKIY, P.F., red.; KAVYTSKIY, P.Ye., red.; KOCHEROV, N.O.,  
red.; KROTkov, F.G., red.; KUPRIYANOV, P.A., red.; LEBEDINSKIY,  
A.V., red.; MALIKOVSKIY, M.S., red.; MAN'KOVSKIY, B.N., red.;  
NESTEROV, A.N., red.; ORBELI, L.A., red. PAVLOVSKIY, Ye.N., red.;  
SIVVERJIN, S.Ye., red.; SICRYABIN, K.I., red.; SMIRNOV, Ye.I., red.;  
TIMAKOV, V.D., red.; TUR, A.F., red.; SHABANOV, A.N., red.;  
GRISHINA, L.A., tekhn. red.

[Great Medical Encyclopedia] Glav. red. A.N. Bakulev. Chleny red.  
kollegii N.N. Anichkov i dr. Moskva, Gos. izd-vo med. lit-ry.  
Vol.6. Vul'va - Ginantrop. Izd.2. 1958. 1184 columns. (MIRA 11:9)  
(Medicine--Dictionaries)

KROTKOV, F., prof.

"Industrial medicine and hygiene", edited by E.R.A. Merewether.  
Reviewed by F. Krotkov. Usl. zhiz. i zdrorv. l no.4:300-301 '58.  
(MIRA 12:7)

1. Deystvitel'nyy chlen AMN SSSR.  
(MEDICINE, INDUSTRIAL)

KROTKOV, F.O., prof.

"Effect of irradiation from the explosion of atomic bombs on the outcome of pregnancy in Hiroshima and Nagasaki" by J. Neely, V. Shull. Usl. zhiz. i zdorov. 1 no.4:304-305 '58.

(MIRA 12:7)

1. Deystvitel'nyy chlen AMN SSSR,  
(JAPAN--RADIOACTIVITY--PHYSIOLOGICAL EFFECT)  
(PREGNANCY)

KROTKOV, F.O.

*Effect of radiation on human heredity; report of a study group convened by WHO together with papers presented by various members of the group [in English], Reviewed by F.O. Krotkov. Med.rad. 3 no.3:92-93 My-Ja '58*  
*(MIRA 11:7)*  
*(RADIATION--PHYSIOLOGICAL EFFECT)*

KROTKOV, F.O.

"Scientific basis of radiation protection", [in German], Med.rnd.  
3 no.3194-95 My-Je '58  
(RADIATION PROTECTION)  
(MIRA 11:7)

KROTKOV, F.G.

Aims of our journal. Med.rad. 3 no.4:3-6 Jl-Aug '58. (MIRA 12:3)  
(RADIOLOGY, MEDICAL-PERIODICALS)

KROTKOV, P.G.

Second Geneva conference on the peaceful uses of atomic energy.  
Med.rad. 3 no.6:79-84 N-D '58. (MIRA 12:1)  
(GENEVA--ATOMIC ENERGY--CONGRESSES)

KROTKOV, F.G., prof.

Public health circles on the eve of the 3d plenary session of the governing board of the All-Union Society of Hygienists. Gig. 1 san. 23 no.2;3-7 F '58. (MIRA 11:4)

1. Predsedatel' Vsesoyuznogo nauchnogo obshchestva gigiyenistov.  
(PUBLIC HEALTH)

KHOTKOV, F.O., prof.

Results of the third plenary session of the governing body  
of the All-Union Society of Hygienists. Gig. 1 san. 23 no. 5:3-6  
Mys'58 (MIRA 11:6)

(PUBLIC HEALTH--SOCIETIES)

KFOTKOV, F.O., prof.

Basic problems of radiation hygiene. Gig. i san. 23 no.10:3-9 0 '58  
(MIRA 11:11)

(RADIATION PROTECTION  
radiation hyg. in Russia (Rus))

17(0); 19(0)

PHASE I BOOK EXPLOITATION

SOV/3385

Krotkov, Fedor Grigor'yevich, Major-General, Medical Service

Vojennaya gigiyena (Military Sanitation) Moscow, Voenizdat M-va obor. SSSR,  
1959. 367 p. No. of copies printed not given.

Editorial Supervisors: P.P. Grozov, Colonel, Medical Service; and V.I. Pakhomov,  
Colonel, Medical Service; Tech. Ed.: M.A. Strel'nikova.

PURPOSE: This book is intended for officers in the medical service of the Soviet Army; it may be used as a textbook by students at schools of military medicine or at higher educational institutions of medicine which give military training, by instructors in sanitation in preparation for training sessions with students, and by civilian physicians.

COVERAGE: The book reflects the present state of Soviet accomplishments in hygienics and sanitation. It explains in detail the duties of military doctors in sanitary and hygienic protection of personnel in peace and in war, and considers the various measures aimed at prevention of disease (health preservation) based on the creation of the most favorable working and living

-Card 1/15-

Military Sanitation

SOV/3385

conditions for personnel in accordance with the type of activity in which the troops are engaged. The book considers problems of food hygiene, water supply, aeronautical hygiene/hygiene for armored troops, radiation hygiene and the protection of air, food and food products, water and water-supply sources, and other environmental objects from radioactive toxic matter and bacteriological agents. It also explains problems arising in radioactive decontamination degassing, sanitary processing, and in insuring that all necessary measures have been taken. There are many tables and diagrams. No personalities are mentioned. The bibliography contains 81 references: 73 Soviet, 5 English, 2 German and 1 Czech.

## TABLE OF CONTENTS:

Introduction	3
Ch. I. Barracks Hygiene	
Introduction	11
Historical outline	11
Military camps	12
Layout of barracks	13
Illumination	14
	22

Card 2/13

MECHNIKOV, Il'ya Il'ich [deceased]; KROTKOV, F.G., glavnyy red.; BELKIN, R.I., red.toma; STRASHUN, I.D., red.toma; ANICHKOV, N.N., red.; BELEMISHOV, V.N., red.; VYGODCHIKOV, G.V., red.; ZHDANOV, V.M., red.; ZIL'BER, L.A., red.; KRAYEVSKIY, N.A., red.; PAVLOVSKIY, Ye.N., red.; TIMAKOV, V.D., red.; SENCHILO, K.K., tekhn.red.

[Academy edition of I.I.Mechnikov's collected works] Akademicheskoe sobranie sochinenii. Red.kollegija: F.G.Krotkov i dr. Moskva, Gos. izd-vo med.lit-ry. Vol.14. Red.R.I.Belkin i I.D.Strashun. 1959. Vol.14. Red.R.I.Belkin i I.D.Strashun. 1959. 426 p.  
(BIOLOGY) (MIRA 13:6)

PIROGOV, Nikolay Ivanovich [deceased]; GESELEVICH, A.M., prof.; RUFANOV, I.G., prof., otv.red., red.toma; BAKULOV, A.U., red.; VISHNEVSKIY, A.A., red.; DAVYDOVSKIY, I.V., red.; KORNEYEV, V.M., red.; KOCHERGIN, I.G., red.; KROTKOV, F.O., red.; MAKSIMENKOV, A.N., red.; PETROV, B.D., red.; SEMEKA, S.A., dotsent, red., retsenzant toma; FAJERMAN, I.L., zasluzhennyy deyatel' nauki, retsenzant toma; LUBOTSKIY, D.N., red.; BEL'CHIKOVA, Yu.S., tekhn.red.

[Collected works in eight volumes] Sobranie sochinenii v vos'mi tomakh. Moskva, Gos.izd-vo med.lit-ry. Vol.2. [Works on clinical surgery, 1837-1839] Trudy po klinicheskoi khirurgii, 1837-1839. 1959. 621 p. (MIRA 13:5)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Rufanov). (SURGERY)

AUTHOR: Krotkov, F.G., Professor SOV/26-59-1-27/34

TITLE: Problems of Medicine and Biology (Voprosy meditsiny i biologii)

PERIODICAL: Priroda, 1959, Nr 1, pp 108 - 111 (USSR)

ABSTRACT: The author reports on papers concerning medical and biological aspects of atomic radiation, read during the Second Geneva Conference. He stresses the point that Soviet scientists are among the foremost researchers in this field. The biological effect of radiation was treated generally by Professor A.V. Lebedinskiy; M.N. Livanov and D.A. Biryukov presented important facts on the serious irregularities originating in the central nervous system due to radiation. A.A. Bagdasarov presented a paper on the application of leucocytic and thrombocytic masses in prophylaxis and the treatment of radiation disease.

ASSOCIATION: Akademiya meditsinskikh nauk SSSR /Moskva (The Academy of Medical Sciences of the USSR /Moscow)

Card 1/1

KROTKOV, F.

"Introduction to the measurement of nuclear radiation and the  
use of radioisotopes" [in German] by H. Passbender. Reviewed  
by F. Krotkov. Med.rad. 4 no.7:94-95 J1 '59. (MIRA 12:9)  
(RADIOACTIVITY--MEASUREMENT) (RADIONISOTOPES)  
(PASSBENDER, H.)

KROTKOV, F.O.

Hygienic problems in medical radiology. Med.rad. 4 no.9:  
63-65 S '59. (NIRE 12:11)  
(RADIOLOGY)

GRODZENSKIY, D.M.; KHOTKOV, F.G.

Review of an article "Six cases of acute radiation sickness in  
victims of a nuclear reactor accident in Yugoslavia" by H.Jammet  
and others. Med.rad. 4 no.9:83-90 S '59. (MIRA 12:11)  
(RADIATION SICKNESS) (JAMMET, H.)